

SAMPLE OFFICIAL BALLOT

FOR

CENTRAL ASHLAND PRECINCT, JACKSON COUNTY, OREGON, NOVEMBER 5TH, 1912.

MARK BETWEEN THE NUMBER AND THE NAME OF EACH CANDIDATE OR ANSWER VOTED FOR.

For Electors of President and Vice-President of the United States.			For Electors of President and Vice-President of the United States.		
		Vote for FIVE			Vote for FIVE
12	E. V. Carter, of Jackson County.....Republican	For President WILLIAM H. TAFT	27	C. W. Banta, of Jackson County.....Socialist	For President EUGENE V. DEBS
13	M. J. MacMahon, of Multnomah County.....Republican	For Vice-President JAMES S. SHERMAN	28	H. T. Butler, of Multnomah County.....Socialist	For Vice-President EMIL SEIDEL
14	McKinley Mitchell, of Multnomah County.....Republican	For President WILLIAM H. TAFT	29	George Dabritz, of Polk County.....Socialist	
15	Phil Metehan, Jr., of Multnomah County.....Taft-Sherman	For Vice-President JAMES S. SHERMAN	30	F. Lewis, of Linn County.....Socialist	
16	John L. Rand, of Baker County.....Taft-Sherman		31	O. Henry Olsen, of Columbia County.....Socialist	
17	Hugh McLaugh, of Coos County.....Democratic	For President WOODROW WILSON	32	A. S. Geddes, of Union County.....Progressive	For President THEODORE ROOSEVELT
18	Will M. Peterson, of Umatilla County.....Democratic	For Vice-President THOMAS H. MARSHALL	33	L. H. McMahon, of Marion County.....Progressive	For Vice-President HIRAM W. JOHNSON
19	John M. Wall, of Washington County.....Democratic		34	Levi W. Myers, of Multnomah County.....Progressive	
20	D. M. Watson, of Multnomah County.....Democratic		35	W. R. Newell, of Washington County.....Progressive	
21	F. C. Whitten, of Multnomah County.....Democratic		36	A. K. Ware, of Jackson County.....Progressive	
22	A. E. Eaton, of Union County.....Prohibition				
23	E. J. Evans, of Klamath County.....Prohibition				
24	Hiram Gould, of Washington County.....Prohibition				
25	E. S. Hammond, of Marion County.....Prohibition				
26	Bruce Wolverson, of Multnomah County.....Prohibition				
FIRST CONGRESSIONAL DISTRICT OFFICERS			DISTRICT OFFICERS		
		Vote for ONE.			Vote for ONE.
37	John W. Campbell, of Douglas County.....Progressive	For Representative, First District. THOMAS K. CAMPBELL, of Lane County.....Republican-Democratic	61	Julius G. Vogel, of Marion County.....Prohibition	For County Commissioner, (Four Year Term) W. C. Leever, of Jackson County.....Republican
38	W. C. Hawley, of Marion County.....Republican		62	Harvey Richardson, of Jackson County.....Socialist	For County Treasurer. Jas. M. Cronmiller, of Jackson County.....Republican
39	W. S. Richards, of Linn County.....Socialist		63	Harry H. Tuttle, of Jackson County.....Prohibition	For County Assessor. John A. Smith, of Jackson County.....Socialist
40	R. G. Smith, of Josephine County.....Democratic		64	County Commissioner, (Two Year Term) W. C. Daley, of Jackson County.....Democratic	For County Surveyor. W. T. Grieve, of Jackson County.....Republican
41	O. A. Sullivan, of Marion County.....Prohibition		65	Geo. H. Miller, of Jackson County.....Socialist	For County Assessor. Martin McDonough, of Jackson County.....Democratic
			66	J. C. Smith, of Jackson County.....Republican	For County Assessor. E. J. Odell, of Jackson County.....Socialist
			67	C. W. Sharp, of Jackson County.....Prohibition	
			68	County Clerk. C. F. Bowman, of Jackson County.....Socialist	
			69	G. A. Gardner, of Jackson County.....Republican-Prohibition	
			70	W. H. Miller, of Jackson County.....Democratic	
			71	For County Sheriff. W. A. Jones, of Jackson County.....Democratic	
			72	Aug. D. Shugler, of Jackson County.....Republican	
			73	F. E. W. Smith, of Jackson County.....Socialist	
			74	S. B. Stoner, of Jackson County.....Prohibition	
			75	County Recorder. E. W. Brainerd, of Jackson County.....Prohibition	
			76	Fred L. Colvig, of Jackson County.....Republican	
			77	John Reiter, of Jackson County.....Socialist	
			78	Robert L. Taylor, of Jackson County.....Democratic	
			79	County School Superintendent. Amandus Butcher, of Jackson County.....Socialist	
			80	J. Percy Wells, of Jackson County.....Republican	
STATE OFFICERS			COUNTY OFFICERS		
		Vote for ONE.			Vote for ONE.
42	Jonathan Bourne, Jr., of Multnomah County.....Popular Government Candidate		81	For County Judge. Wm. H. Breese, of Jackson County.....Socialist	
43	A. E. Clark, of Multnomah County.....Prohibition		82	Geo. W. Dunn, of Jackson County.....Republican	
44	Harry Lane, of Multnomah County.....Democratic		83	F. L. Touvelle, of Jackson County.....Democratic	
45	B. Lee Page, of Clackamas County.....Prohibition				
46	B. F. Ramp, of Marion County.....Socialist				
47	Ben Selling, of Multnomah County.....Republican				
PRECINCT OFFICERS			PRECINCT OFFICERS		
		Vote for ONE.			Vote for ONE.
48	B. Elmer Kennedy, of Multnomah County.....Prohibition		84	For Justice of the Peace. John S. Bliss, of Jackson County.....Prohibition	
49	Ben W. Olcott, of Marion County.....Republican		85	J. G. Hart, of Jackson County.....Republican-Democratic	
50	F. P. Reddaway, of Marion County.....Socialist		86	For Constable. Amos Dabuff, of Jackson County.....Prohibition	
51	John B. Ryan, of Multnomah County.....Democratic		87	A. L. Irwin, of Jackson County.....Republican-Democratic	
52	O. V. White, of Linn County.....Prohibition		88		
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RUBBER FROM NEW SOURCE.

Artificial Product Now Successfully Made From Potatoes.

One of the most far-reaching and startling triumphs ever achieved in industrial chemistry has been gained by a group of English scientists after a most strenuous contest with German rivals. The practical result of the discovery announced last week by Professor Perkin of Manchester University is that rubber can be commercially manufactured in this country from starch derived from corn, potatoes and other home-grown vegetable products.

A phenomenal increase has taken place in the demand for rubber all over the world, and it has rapidly advanced in commercial importance. It is computed that the value of the rubber now annually produced is 40,000,000 pounds, and of this the United Kingdom takes more than half, for which last year it paid 26,000,000 pounds.

Hitherto rubber has been a natural product derived from rubber plantations in various tropical and sub-tropical countries by a slow and la-

porious process. Now, by a triumph of creative chemistry, it is possible to manufacture it in England from English-grown products.

The history of synthetic or artificial rubber is among the most fascinating romances of chemistry. During many years scientific men have labored to produce an artificial substitute for rubber, and again and again the rumor has gone forth that the goal had been reached. Bitter disappointment invariably followed, until people became quite skeptical about any new announcement concerning artificial rubber. Either the new compounds were worthless imitations of rubber or they were so costly to produce that they were impracticable.

At the present juncture it is impossible to say what the effects of the new discovery will be without incurring criticism for exaggeration. Taking the points already established by Professor Perkin, we have his authority for stating that synthetic rubber can be obtained from British products at a cost of about one shilling a pound. Imported rubber has an average value of four shillings a pound, and in times of

"famine" much higher prices have been paid.

It must be understood that the discovery is only emerging from the laboratory stage, and before synthetic rubber reaches the commercial stage many serious difficulties may have to be overcome. Tires made of synthetic rubber have already been tested privately, with good results, it is stated, but a great deal has yet to be learned about the qualities of the new material, while as regards its regular production at competitive prices and in commercial quantities we know very little. The problem is an immense one and it is not wholly solved yet, but it is reasonable to hope for a satisfactory solution eventually.—London Sphere.

Scale receipts at Tidings office.

"How To Pull Stumps"

A most valuable pamphlet. Tells and illustrates how to clear stump land at the lowest known cost per acre by devices just perfected. Free to owners of stump land who send me their names. John A. Gorman, 1112 Western Ave., Seattle.

JUST IN TIME.

Some Ashland People May Wait Till It's Too Late.

Don't wait till too late. Be sure to be in time. Just in time with kidney pills. Means curing the backache, the dizziness, the urinary disorders. That so often come with kidney troubles. Doan's Kidney Pills are for this very purpose. Here is testimony to prove their merit.

F. W. Gray, 507 Palm street, Medford, Ore., says: "A few years ago my kidneys began to bother me and the trouble was aggravated by my occupation, which requires me to be on my feet the greater part of the day. When I began work in the morning I felt all right, and after I had been on my feet for a couple of hours my back began to pain me and at night I could hardly straighten. In some way I heard of Doan's Kidney Pills and began using them. They cured me in a short time and in return I am pleased to recommend them."

For sale by all dealers. Price 50 cents. Foster-Milburn Co., Buffalo, New York, sole agents for the United States.

Remember the name—Doan's and take no other.

There is a good deal of vacuum cleaning done in France by large machines that go through the streets and clean houses and apartments by hoses reaching to any floor. The individual vacuum cleaner is little known.

For transplanting growing plants an Idaho man has patented a metal pot, made in two sections, which may be inserted in the ground around the roots and brought together and clamped.

SUNSET MAGAZINE and Ashland Tidings one year \$2.75 to old or new subscribers. Regular price of Sunset Magazine is \$1.50 per year.

The foxhound bounds over the fields at the rate of 60 feet a second.

Great Britain's orchards cover 250,000 acres.

The new Lexington avenue subway in New York city is to be ten miles long. Eight of the ten miles are now under construction; the total cost of the work on these eight miles alone will be \$35,000,000.

The harbor of Port Jackson at Sydney, New South Wales, with a water frontage of 200 miles, is said to be the finest harbor in the world.

One Mexican army captain has made certain of a quiet winter. He is Guillermo Juentez, who has enrolled at Missouri University.

For children an electric automobile has been built with a 1/2-horsepower motor and a speed limit of four miles an hour.

Tokio has a female population of 752,000, and of these 191,000 are employed outside of their own families.

One of the important features of the German parcels post is the delivery of butter and eggs.

All of Turkey's imports are subject to a tax, except tobacco and salt.